

Half Yearly Status of Capital Expenditure Schemes having 'In-principle clearances' for H2 FY 2025-26

Sr.	Name of the Scheme	Nature of Work	MERC Approval No	MERC Approval date	Project Status
1	Installation of 220 kV, 1X125 MVar reactor at Trombay	Installation of Reactor	MERC/Capex/TPC-T/2023-24/0194	25th April, 2023	Scheme Completed
2	Installation of 220 kV, 1X125 MVar reactor at Mahalaxmi	Installation of Reactor	MERC/Capex/TPC-T/2023-24/0196	25th April, 2023	Scheme Completed
3	Upgradation of 110 kV Parel Mahalaxmi 1 cable by replacing oil filled cable with 110 kV XLPE cable	Cable replacement	MERC/Capex/TPC-T/2023-24/0252	29th May, 2023	Scheme Completed
4	Establishment of 33 kV level at Karanjade Receiving Station	Addition of voltage level	MERC/Capex/TPC-T/2023-24/0251	29th May, 2023	Major assets have been commissioned and put to use. Balance miscellaneous activities are in progress. The scheme will be completed by Q1 FY 2026-27.
5	Upgradation of 22 kV AIS with GIS at Kalyan RSS	Replacement of AIS by GIS	MERC/Capex/TPC-T/2024-25/0301	17th May, 2024	Major assets have been commissioned and put to use. Balance miscellaneous activities are in progress. The scheme will be completed by Q1 FY 2026-27.
6	Upgradation of 22 kV AIS with GIS at Vikhroli RSS	Replacement of AIS by GIS	MERC/Capex/TPC-T/2024-25/0486	7th August, 2024	Scheme Completed
7	Upgradation of 110 kV Parel - Grant Road cable by replacing 110 kV oil filled cable with higher capacity 220 kV XLPE cable	Upgradation of oil filled cable	MERC/Capex/TPC-T/2024-25/0581	20th september, 2024	Major assets have been commissioned and put to use. Balance miscellaneous activities are in progress. The scheme will be completed by Q1 FY 2026-27.
8	Upgradation of 110 kV Carnac - Grant Road cable by replacing 110 kV oil filled cable with higher capacity 220 kV XLPE cable	Upgradation of oil filled cable	MERC/Capex/TPC-T/2024-25/0580	20th september, 2024	Major assets have been commissioned and put to use. Balance miscellaneous activities are in progress. The scheme will be completed by Q1 FY 2026-27.
9	Augmentation and strengthening of 220 kV South Mumbai Transmission Network by construction of additional 220 kV Dharavi - Mahalaxmi line	Addition of cable	MERC/Capex/TPC-T/2025-26/0267	5th May, 2025	Follow-ups for Statutory payments are in progress.
10	Augmentation and strengthening of 220 kV South Mumbai Transmission Network by construction of additional 220 kV Mahalaxmi - Backbay line	Addition of cable	MERC/Capex/TPC-T/2025-26/0266	5th May, 2025	Follow-ups for Statutory payments are in progress.
11	Upgradation of 110 kV Kalwa-Kalyan line to 220 kV level and providing connectivity to 220 kV MSETCL Pal and Kalyan S/s	Upgradation of voltage level	MERC/Capex/TPC-T/2025-26/0394	20th June, 2025	Execution is in progress.
12	Installation of New 110/22 kV GIS EHV Substation (2x90 MVA) at Badlapur	Installation of GIS	MERC/Capex/TPC-T/2025-26/0604	21st August, 2025	Land acquisition is completed. Preliminary civil building activities are in progress.
13	Installation of 220/33 kV Substation at BDD Chawl, Worli	Installation of GIS	MERC/Capex/TPC-T/2025-26/0396	20th June, 2025	Follow-ups for land acquisition is in progress.
14	Augmentation of 75 MVA transformers, one at 220 kV Saki and another at 110 kV Malad S/s by new 90 MVA, 110/33-22 kV transformers	Upgradation of transformers	MERC/Capex/TPC-T/2025-26/0359	06th June, 2025	Execution is in progress.
15	Enhancing Transmission Network reliability by Loop In Loop Out of 220 kV Kalwa - Salsette 5 line at MSETCL Bhandup S/s.	Loop In Loop Out	MERC/Capex/TPC-T/2025-26/No.0888	4th November, 2025	Execution is in progress
16	Augmentation of 90 MVA Transformer No. 4 at Carnac RSS to 125 MVA and Augmentation of 60 MVA Transformer No. 5 at Dharavi RSS to 125 MVA	Upgradation of transformers	MERC/Capex/TPC-T/2025-26/0830	4th November, 2025	Execution is in progress
17	Upgradation of existing 220 kV Salsette GIS with rated short circuit breaking capacity of 40 kA by 220 kV GIS with rated short circuit breaking capacity of 63 kA	Upgradation of short circuit current breaking capacity	MERC/Capex/TPC-T/2025-26/0829	4th November, 2025	Execution is in progress
18	Establishing connectivity between North and South Mumbai - Phase I: Creation of 400 kV level at existing Dharavi RSS with 400 kV Tata Power Vikhroli - Dharavi S/c line	Addition of voltage level	MERC/Capex/TPC-T/2025-26/No.	9th December, 2025	Execution is in progress
19	Upgradation of existing 110kV Khopoli-Bhokarpada line by replacing existing conductor by higher capacity conductor along with Tower replacement	Upgradation of voltage level	MERC/Capex/TPC-T/2025-26/No. 0979	31st December, 2025	Execution is in progress
20	Augmentation of source and transformation capacity of existing 110 kV Powai station & upgradation of 110 kV system to 220 kV level	Upgradation of voltage level	MERC/Capex/TPC-T/2025-26/No. 0978	31st December, 2025	Execution is in progress